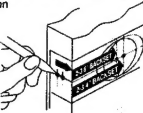
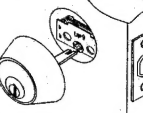
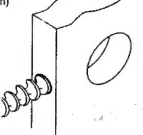
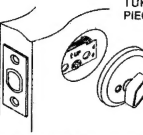
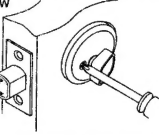
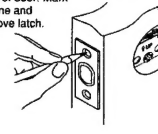
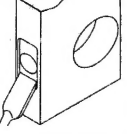
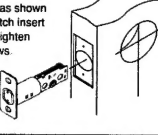
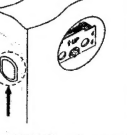
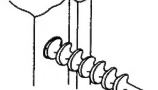
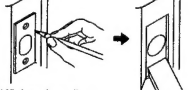
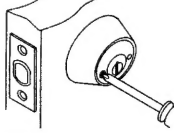
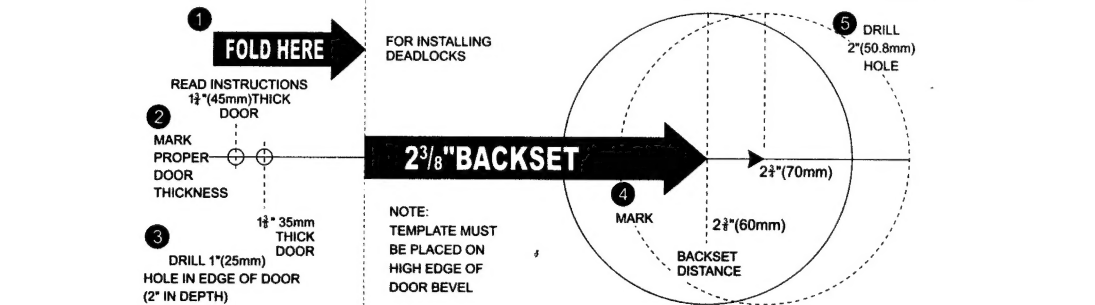


INSTRUCTIONS FOR INSTALLATION OF SINGLE AND DOUBLE CYLINDER DEADLOCKS

FOR USE ON DOORS 1-3/8" TO 1-3/4" (35mm-45mm)

1. MARK DOOR		5. INSTALL EXTERIOR MECHANISM	
<p>A. Fold and apply template to high edge of door bevel and mark center of door edge as indicated on template at the desired height from the floor.</p> 	<p>B. Mark center hole on door face through guide on template for either 2-3/8" (60mm) or 2-3/4" (70mm) backset.</p> 	<p>A. Press cylinder side flush against door making certain torque blade is properly positioned in latch crank. B. Tapped holes in mounting plate of exterior cylinder should be lined up with latch holes. Key hole should be in down position.</p> <p>TORQUE BLADE SHOULD BE HORIZONTALLY INSERTED INTO LATCH CRANK</p> 	
2. DRILL HOLES		6. INSTALL INTERIOR MECHANISM	
<p>A. Drill thru door face as marked for lockset. It is recommended that holes be drilled from both sides to prevent splitting. Hole size is 2" (50.8mm) for standard installations.</p> 	<p>B. Drill 1" (25mm) hole in center of door edge thru to 2" (50.8mm) hole for latch.</p> 	<p>TURN PIECE</p> <p>TOURQUE BLADE</p> <p>A. Slide thumb bar and interior rosette onto torque blade.</p> 	<p>1" THROW</p> <p>B. Insert machine screws through holes engaging holes in cylinder and tighten.</p> 
3. INSTALL LATCH		INSTRUCTIONS FOR INSTALLING DOUBLE CYLINDER DEADLOCKS	
<p>A. Insert latch in hole keeping it parallel to face of door. Mark outline and remove latch.</p> 	<p>B. Chisel 1/8" deep or until latch face is flush with door edge.</p> 	<p>Exterior half is fully assembled with exterior torque blade</p> <p>EXTERIOR TORQUE BLADE</p> <p>NOTE: This assembly is placed through latch first.</p> 	
<p>C. Install deadbolt latch in up position into hole as shown on latch insert and tighten screws.</p> 	<p>D. For round face deadbolt press flush to door edge. Bolt must be vertically aligned with door edge as indicated by arrow.</p> 	<p>A. Install interior cylinder</p> <p>INTERIOR TORQUE BLADE</p> <p>NOTE: The interior torque blade is inserted into the exterior blade.</p> 	
4. INSTALL STRIKE		B. Press interior assembly flush against door making certain the torque blade is properly positioned in latch hole. Key hole should be in down position.	
<p>A. Bore 1" hole 1" minimum deep for deadbolt.</p> 	<p>B. Mortise 1/16" deep for strike locating from 1" hole in door insert and tighten screws.</p> 	<p>C. Insert(2) two screws through countersunk holes engaging holes in exterior cylinder and tighten.</p> 	



FOR OPTIONAL ADJUSTABLE LATCH - Backset is set at the factory at 2-3/8" (60mm). To adjust latch to 2-3/4" (70mm) position, hold rear of latch and rotate latch case 1/2 turn pulling front of latch forward until pin snaps into the 2-3/4" (70mm) position. To return the latch to the 2-3/8" (60mm) position repeat above, but push back with thumb on the latch bolt and push latch bolt and latch case in simultaneously.

